

**Predators of frogs and prey of cane toads!!!**

Frilled lizards and northern blue-tongues are known to eat frogs, and frogs are known to eat small lizards

Wading birds, raptor birds, near water species, oystercatchers, plovers, woodland and near woodland species (owls, kookaburras & butcherbirds)

Pythons and other snakes



[](http://news.nationalgeographic.com/news/bigphotos/images/071022-vibrating-mice_big.jpg)



The cane toad is an aggressive predator of many small vertebrate species. Can toads have a highly toxic and active substance produced by the parotoid glands and the presence of toxins in the toad's muscles, bones and body organs as well as in their eggs and tadpoles makes the can toad a very efficient killing machine.

When the cane toad is put into the food web, many native predator species will die from contact with the cane toad. So whatever eats them also dies. The losses of retiles and other animals which are killed by toads are then passed up the ‘food chain’ so the end result is that most carnivores are dying out.